ABSTRACT

A device for assaying biological fluids for molecules contained therein comprising a container, material situated in the container for absorbing fluid and in communication with an antibody or antigen impregnated matrix, wherein the matrix is accessible to the exterior of the container through a funnel shaped aperture in the roof of container. Further features include a chemical drying agent with the container for absorbing moisture, associated thereby preventing inactivation of the assay reagents, and a filter situated above the antibody or antigen impregnated matrix, and in communication with the matrix through the aperture in the roof of the container. The filter removes i^{μ} interfering substances present in the biological fluids j^{μ} and provides protein blocking agents to the matrix material for decreasing the background of the assay.